Region 7 Superfund Program Site Addendum for the Generic QAPP for Superfund Site Assessment Activities (October 2012)				
			nformation:	
Site Name:	West Lake Landfill, MOD079900932		City: Bridgeton	State: MO
EPA Project Manager: Dan Gravatt			START Project Manager: NA	
Approved By:	NA NA			
Title:	START Project Manager	Date:	Prepared For: EPA Region 7 Superfund Division	
Approved By: NA				
Title:	START Project Manager	Date:	Prepared By: Dan Gravatt  Date: July 3, 2013	
Approved By:	NA			
Title:	START QA Manager	Date:		
Approved By:	Dan Gravatt			
Title:	EPA Project Manager	Date:   07/03/2013	START Contractor: <i>NA</i> START Project Number: <i>NA</i>	
Approved By:	Dinne Havus	77		
Title:		Date: 07/03/20/3		
1.0 Project Management:				
EPARegion 7:  Dan Gravatt, James Johnson  EPA Project Manager; EPA field sampler  Diane Harris  EPA RQAM  1.2 Project/Task Organization  Dan Gravatt will serve as the Project Manager; OSC James Johnson will conduct the sampling activity.  1.3 Problem Definition/Background:  Description: This site-specific Quality Assurance Project Plan form is prepared as an addendum to the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012), and contains site-specific data quality objectives for the sampling activities described herein.				
EPA is attempting to characterize naturally occurring background levels of contaminants in the alluvial aquifer surrounding the West Lake Landfill in Bridgeton / Earth City, MO, adjacent to the Missouri river. Several homes and businesses are located approximately two to three miles north of the site and appear to have private water supply wells that will be sampled for VOCs and metals, as well as isotopic uranium, thorium and radium. Up to five of these wells will be sampled under this QAPP, subject to access being granted by the owners. These analyses are identical to those being used for samples collected at the site.  1.4 Project/Task Description:				
CERCLA APA Report CERCLA SI Brownfields Assessment				
Other: Remedial Investigation support     Pre-CERCLIS Site Screening     Removal Assessment				
Schedule: Field work is scheduled for				

0714



3.0

